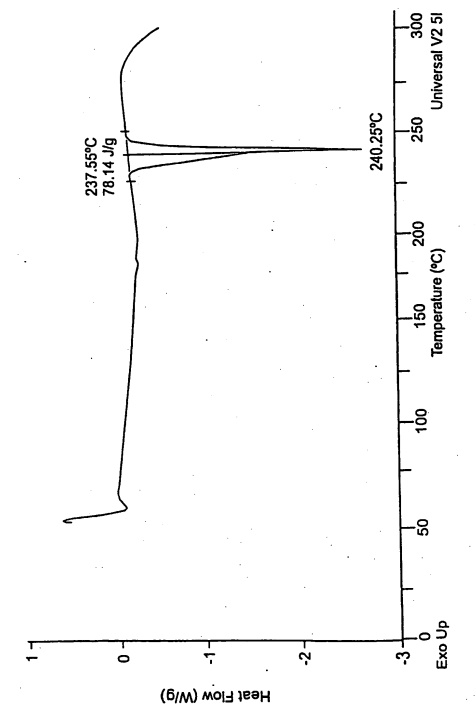


Size: 0.6360 mg Method: 10 DEG C/MIN AMB TO 300 Comment: SEALED PAN



Universal V2 51 300 247.95°C 4.601 J/g 250 241.51°C 237.27°C 72.23(76.83) J/g 200 Temperature (°C) 150 100 Size: 1.7840 mg Method: 10 DEG C/MIN AMB TO 300 Comment: SEALED PAN 20 Exo Up -0.5 -1.5 (p\W) wolf tsaH 2 3 6 6 -1.0 0.5 1.0 1.5

Fig. 2-B

Siz: 1.4230 mg
M thod: 10 DEG C/MIN AMB TO 300
Comment: SEALED PAN

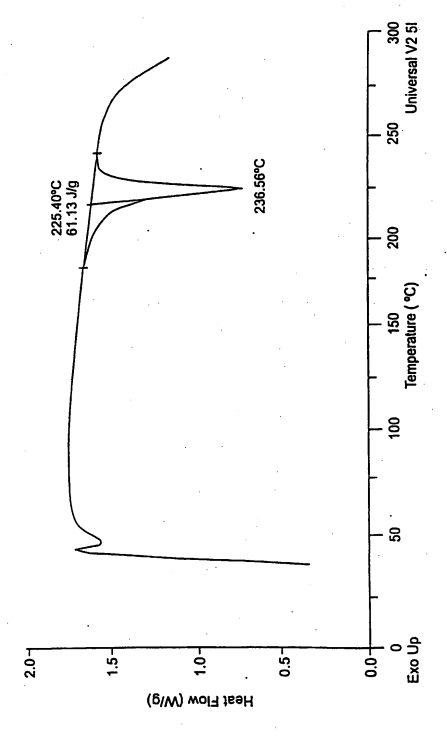
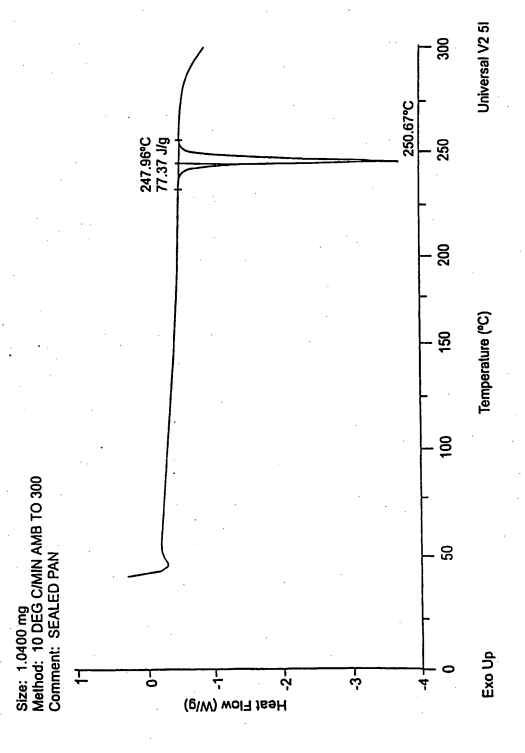
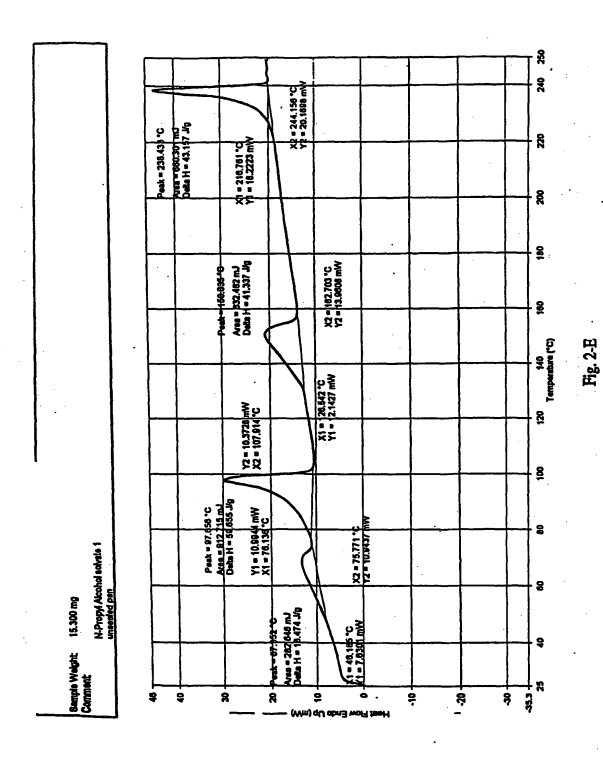
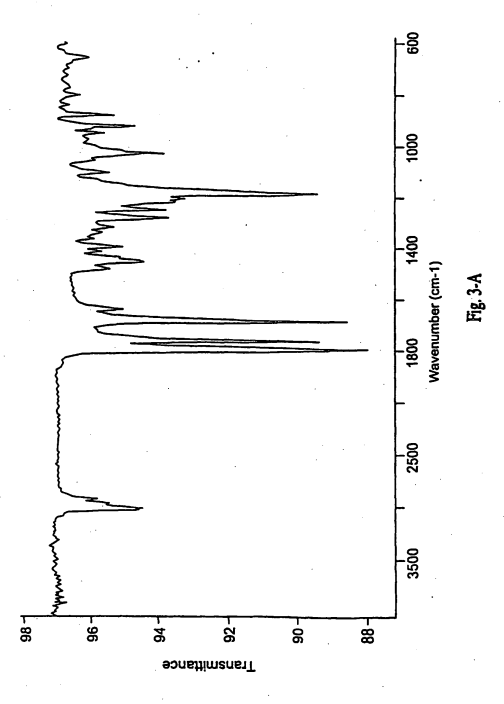


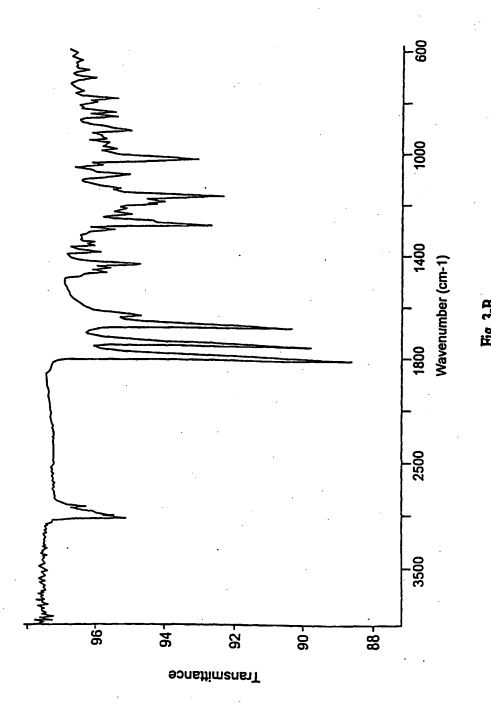
Fig. 2-C

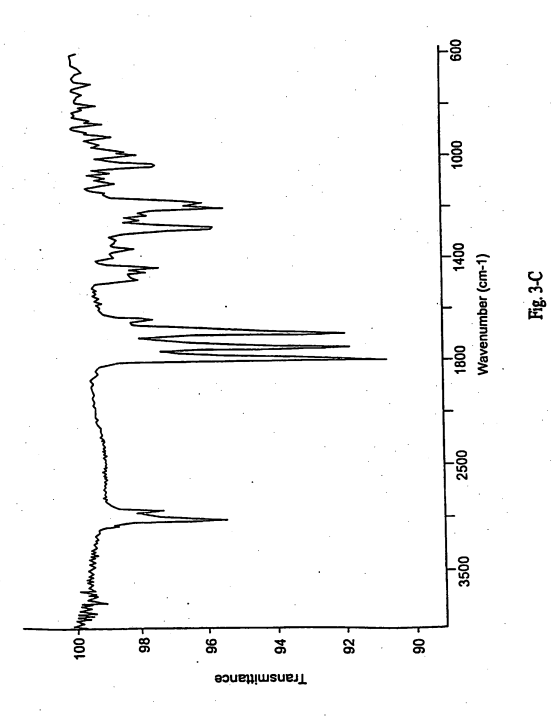


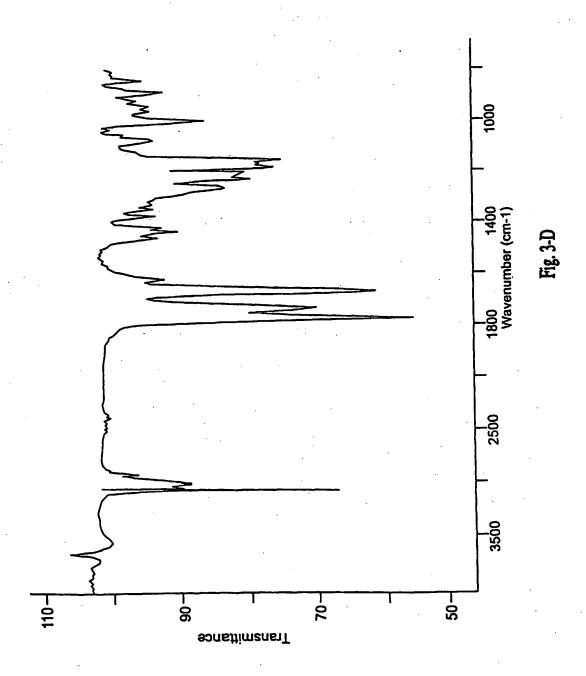
'ig. 2-D

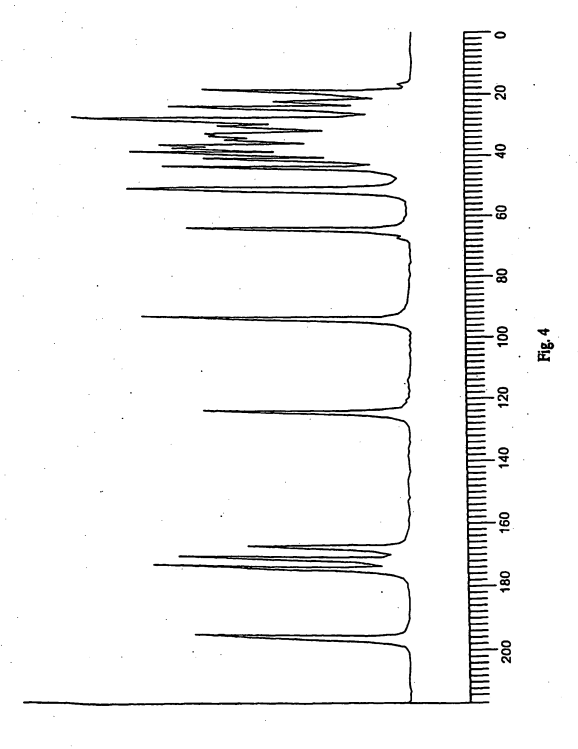


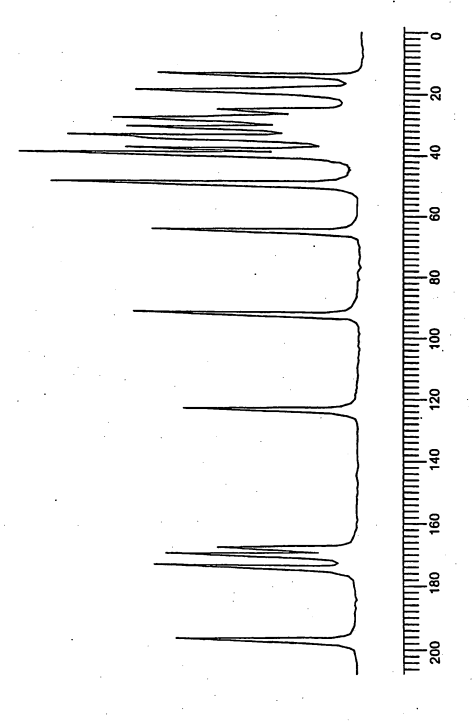




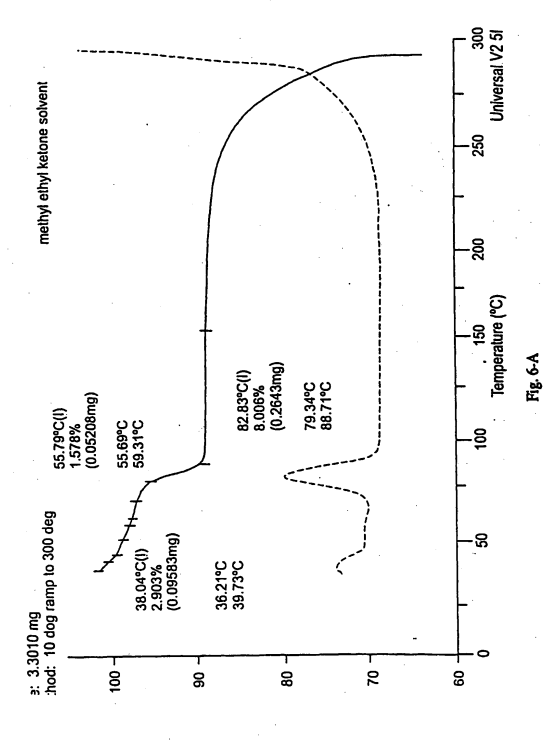


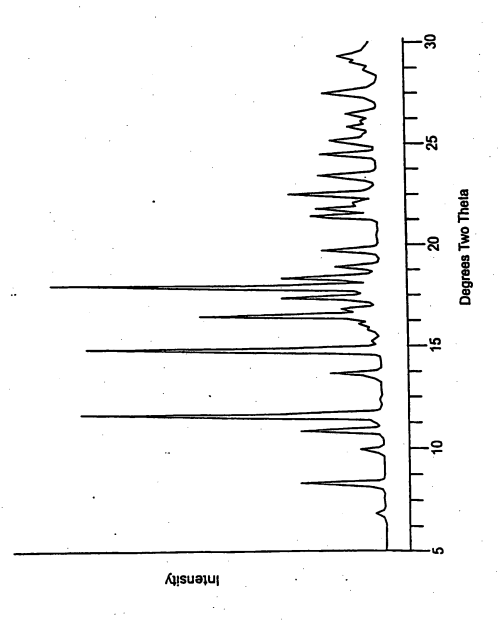


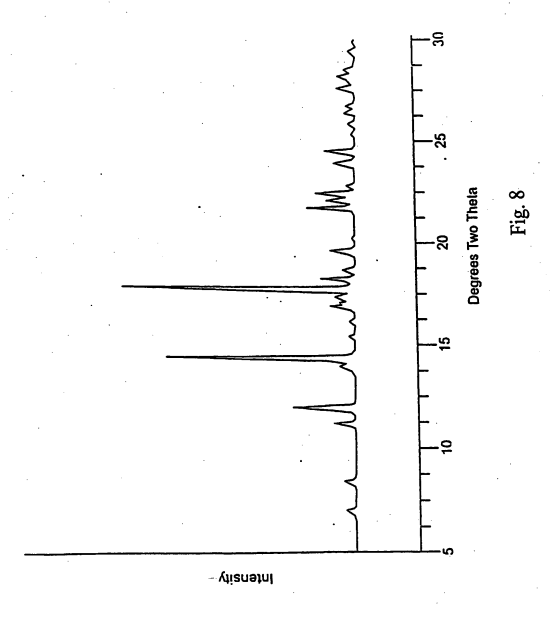


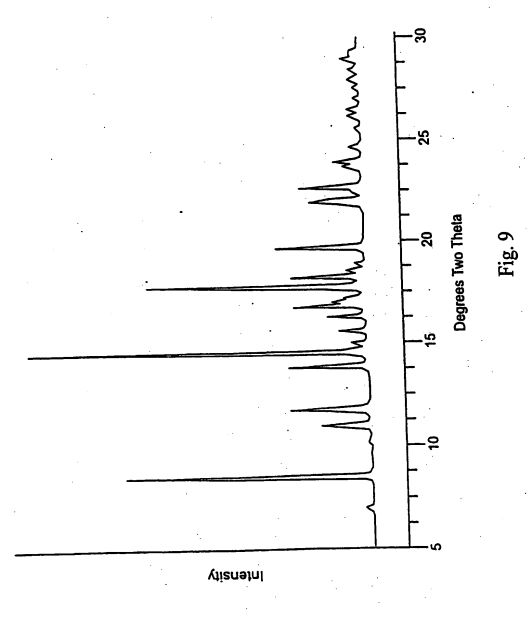


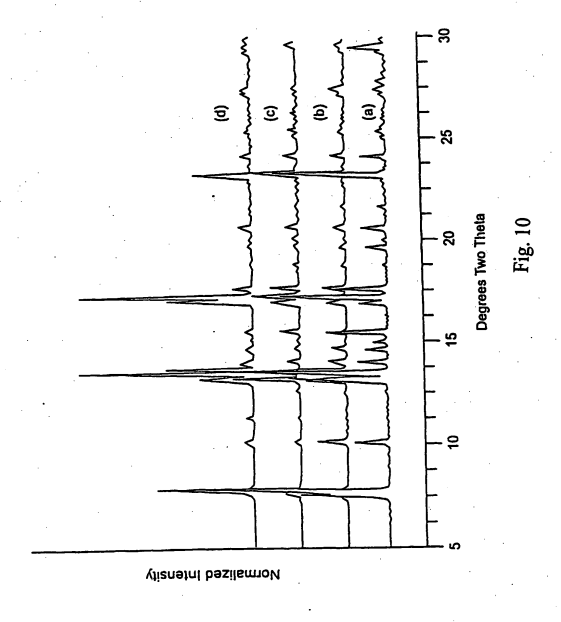
F18. 5

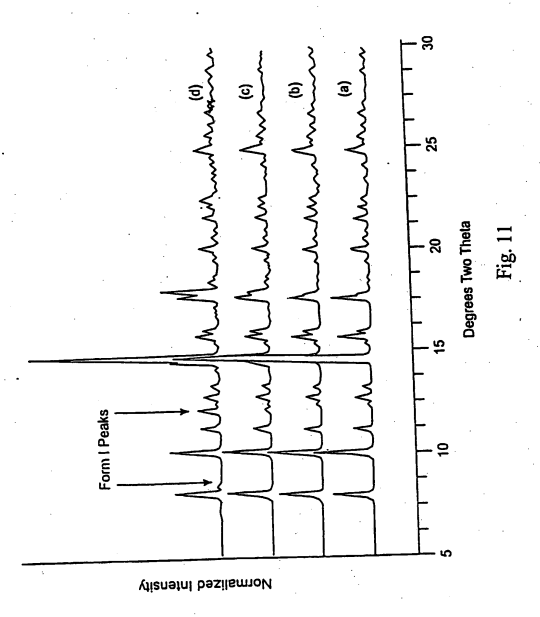


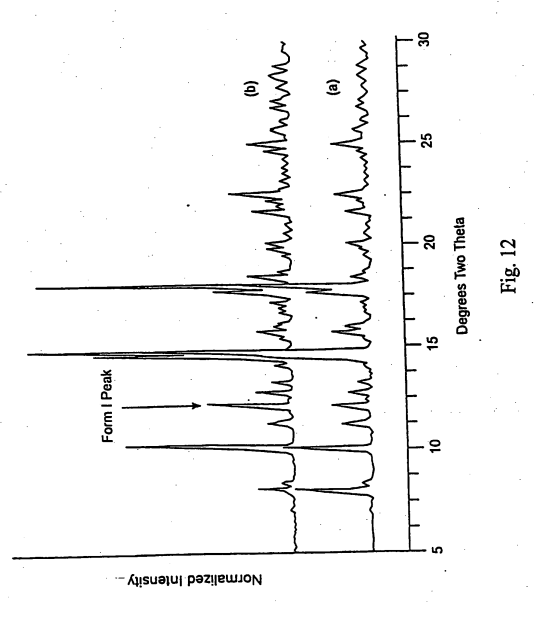




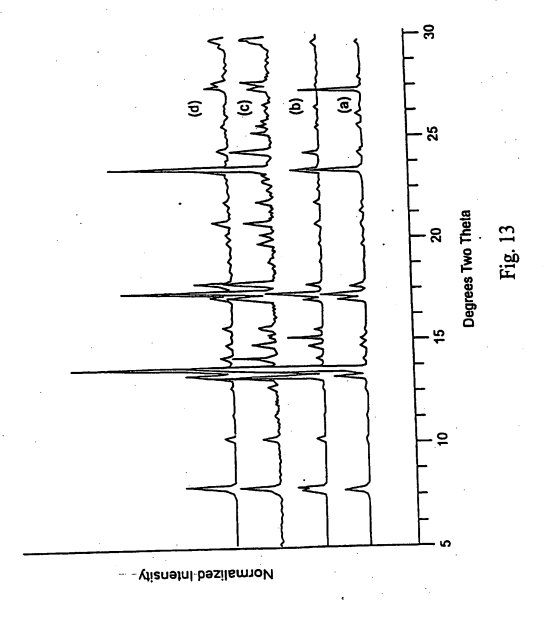


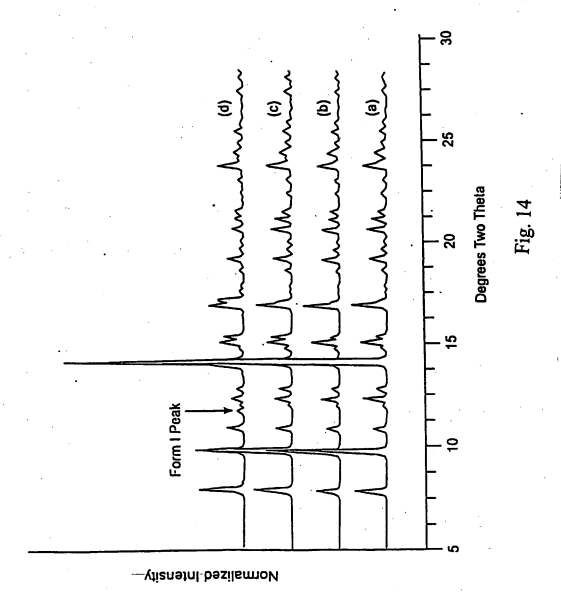


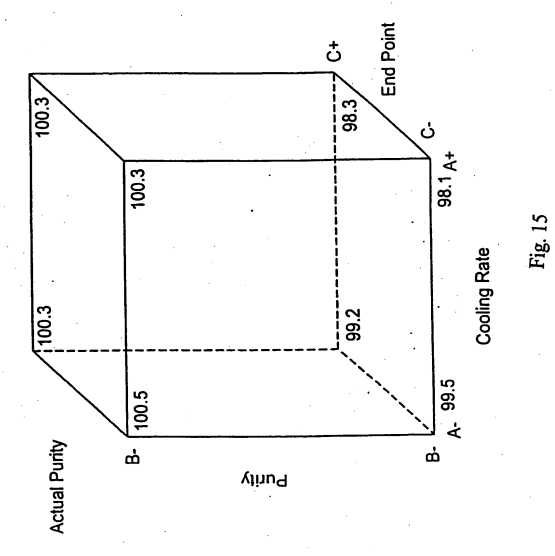


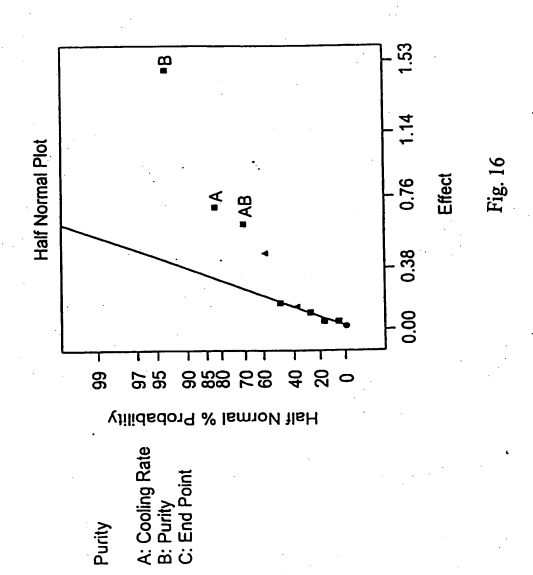


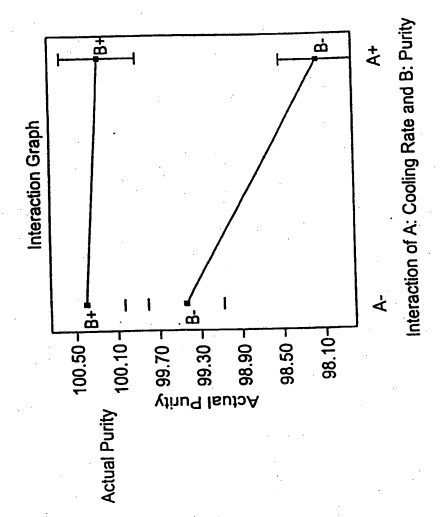
21/22

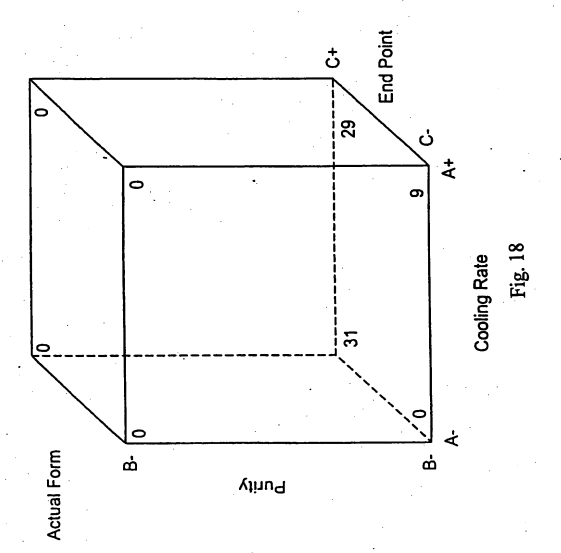


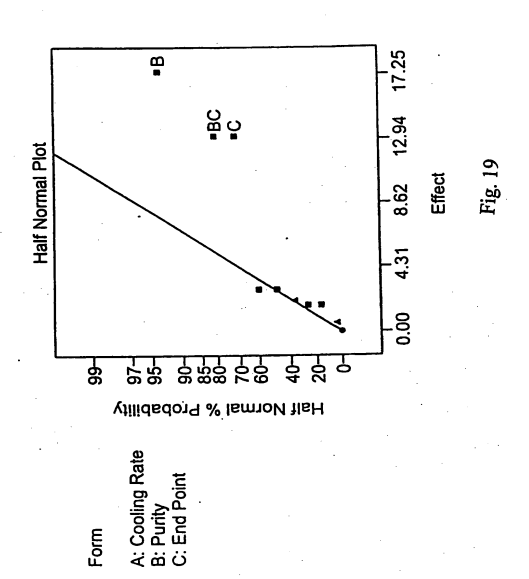


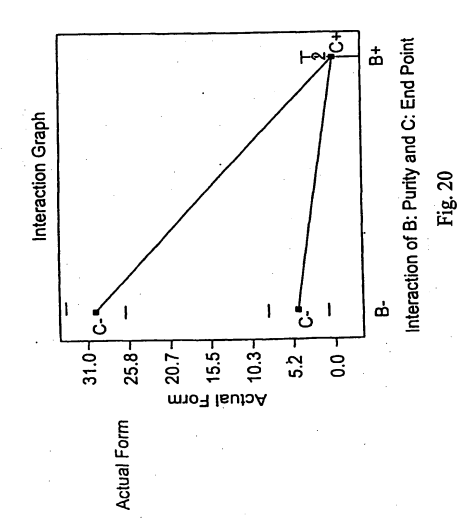


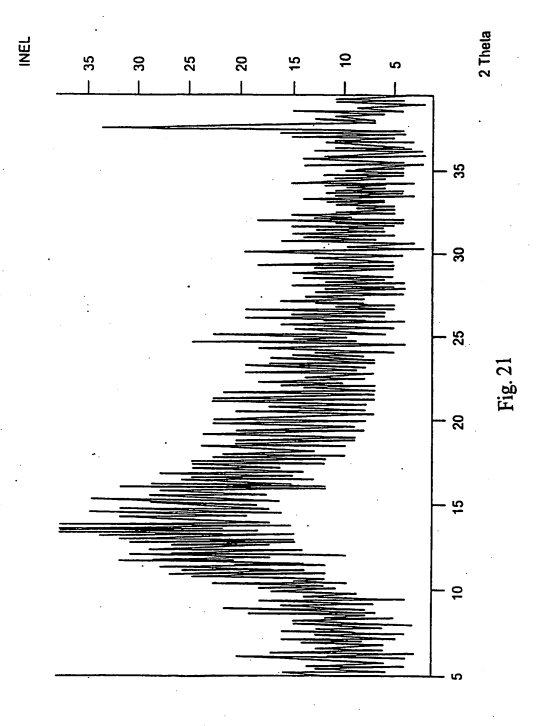


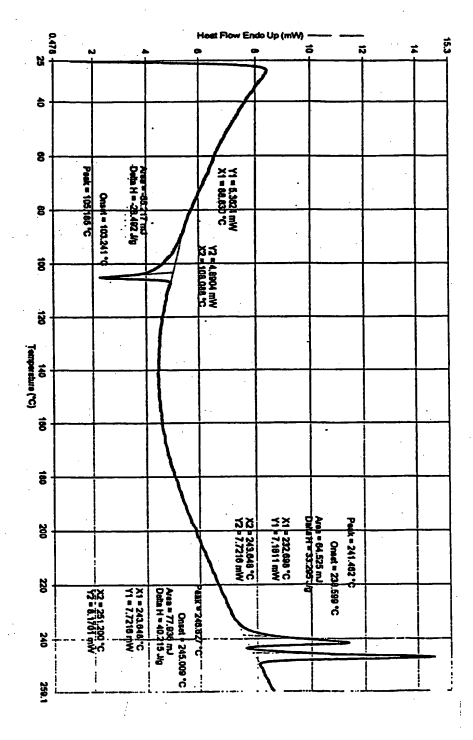






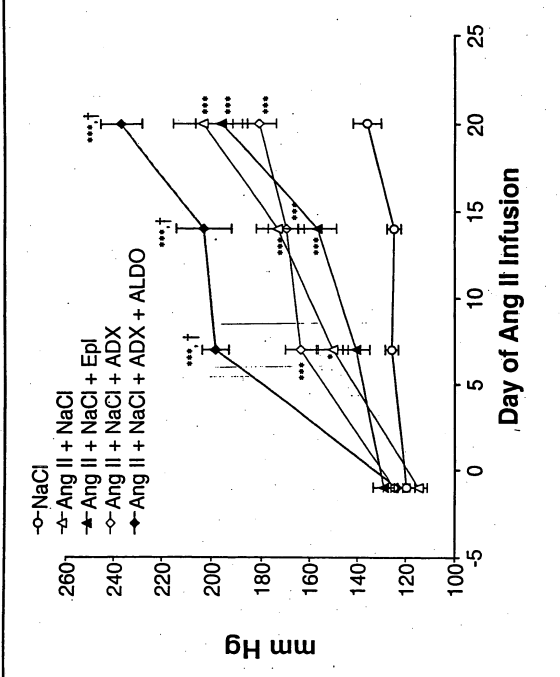




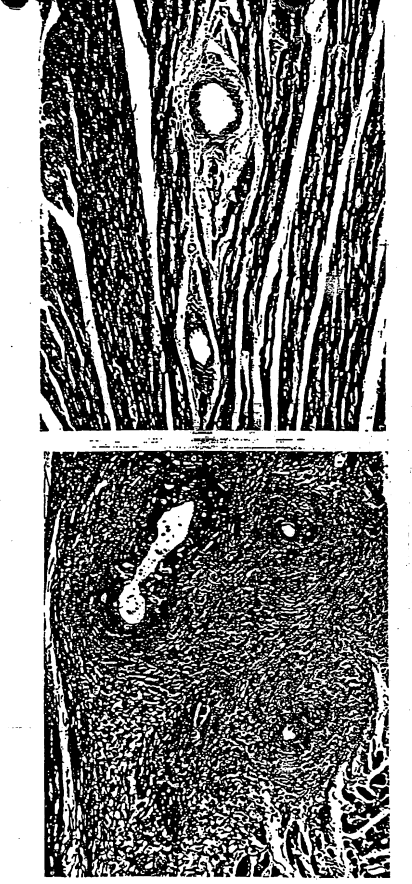


Systolic Blood Pressure in Angiotensin II- or Vehicle-

Infused Rats

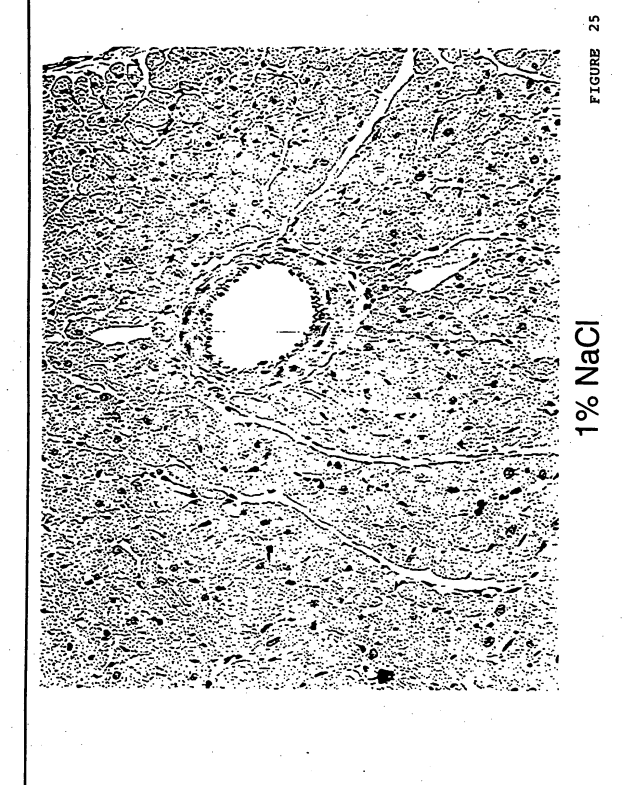


Eplerenone Prevents the Vascular Inflammatory Lesions in Angiotensin II/Salt Hypertensive Rats

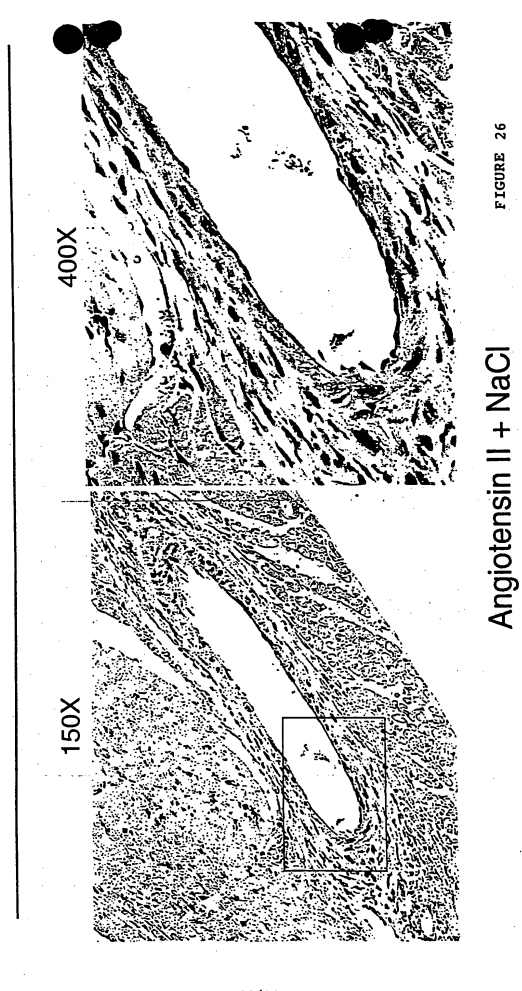


Vehicle

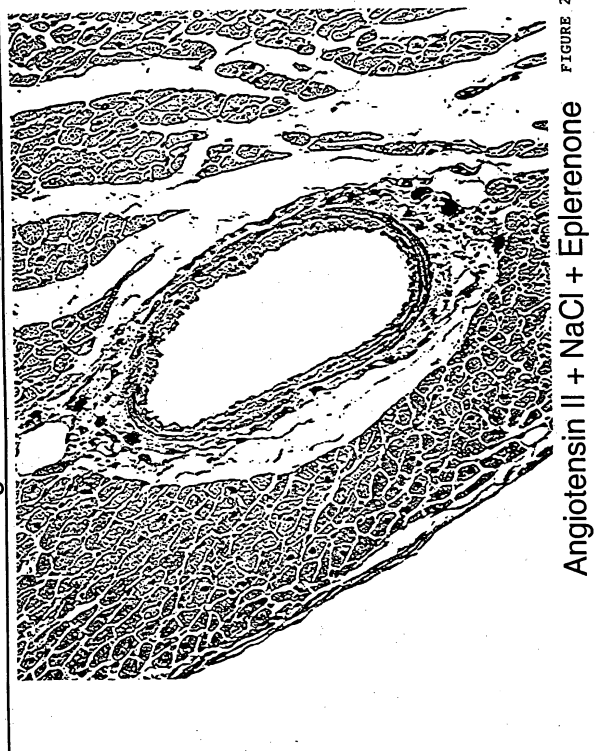
Eplerenone



Expression in the Media of Coronary Arteries in Rats Angiotensin II/NaCl Treatment Induces COX-2



Eplerenone Prevents COX-2 Expression in Coronary Arteries in Angiotensin II/Salt Hypertensive Rats



Osteopontin is Not Expressed in the Normal Heart



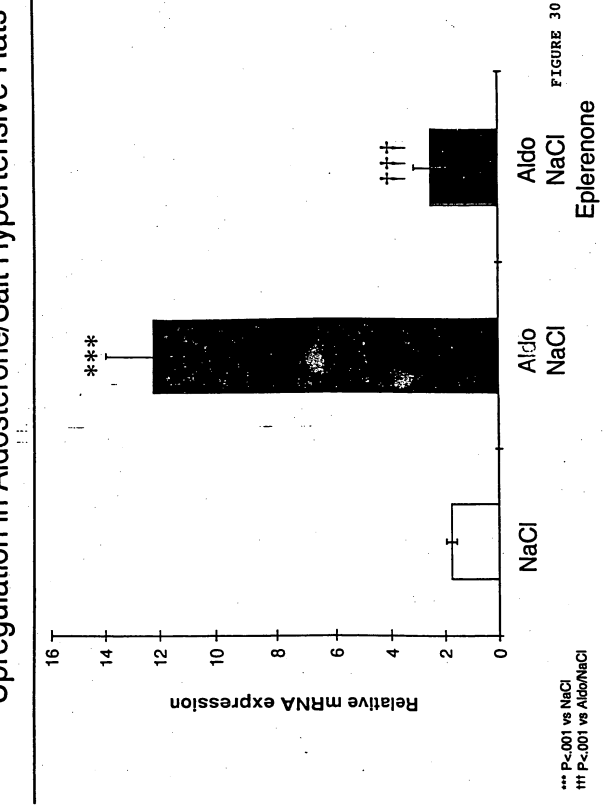
rinking Control

Eplerenone Prevents Osteopontin Expression in Coronary Arteries of Aldosterone/Salt/Uninephrectomized Rats

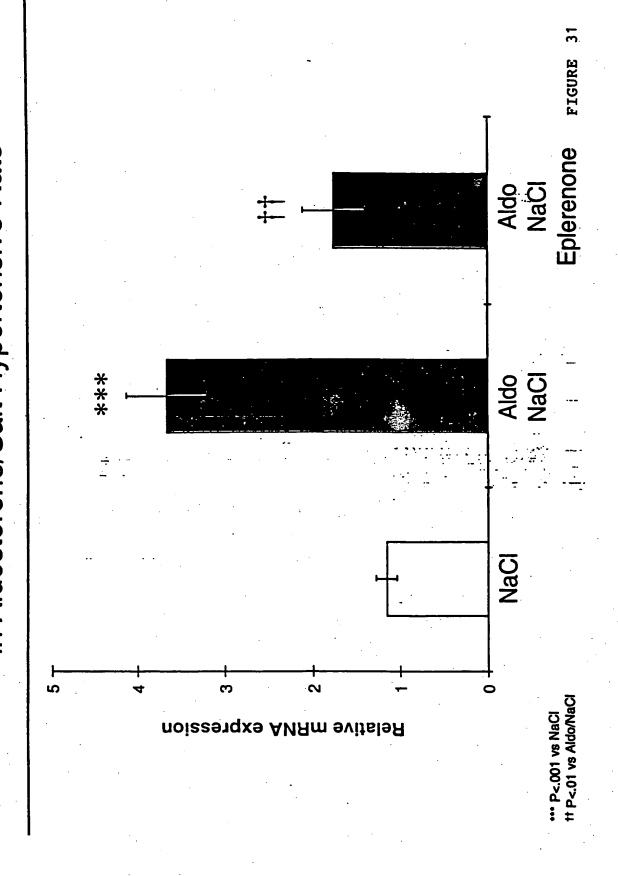
Aldosterone/Salt with Aldosterone/Salt

Eplerenone

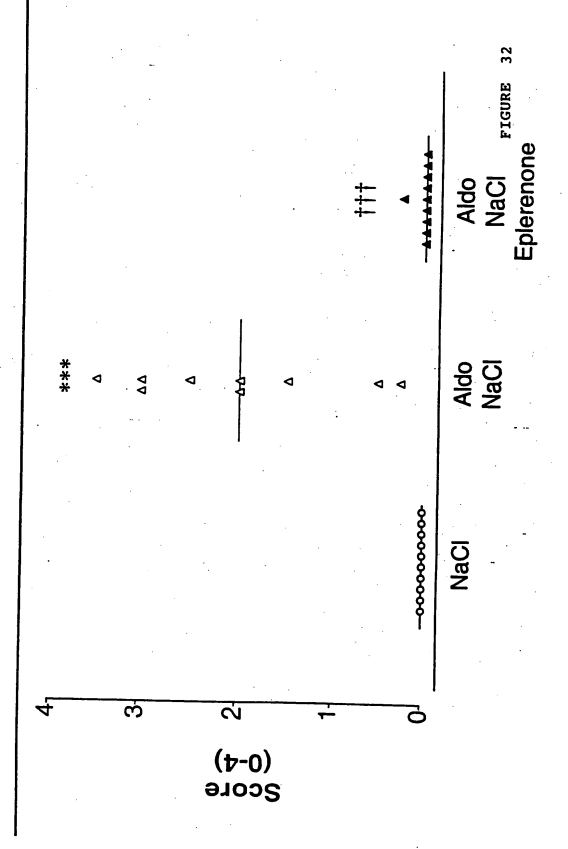
Upregulation in Aldosterone/Salt Hypertensive Rats Eplerenone Prevents Myocardial Osteopontin



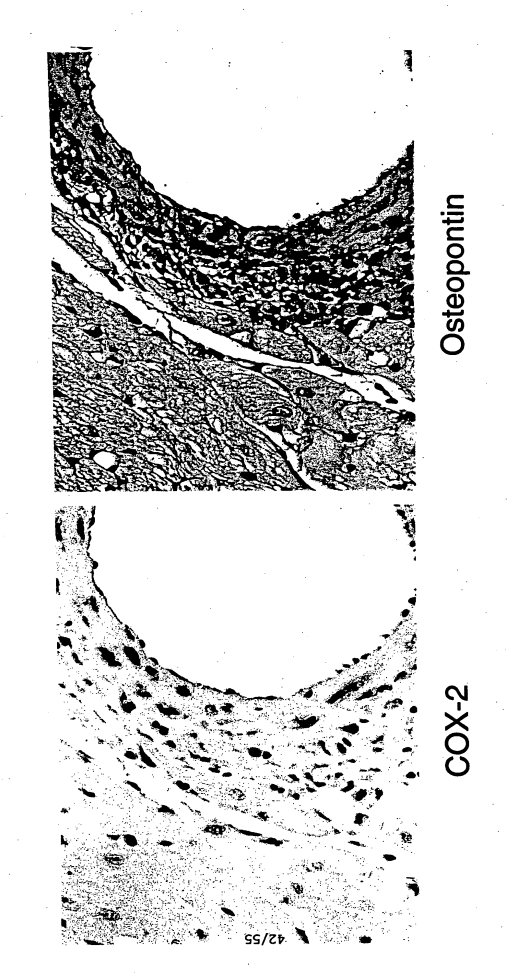
Eplerenone Prevents Myocardial COX-2 Upregulation in Aldosterone/Salt Hypertensive Rats



Aldosterone/Salt/Uninephrectomized Rats Eplerenone Prevents Myocardial Injury in



COX-2 and Osteopontin are Co-Expressed in Similar Regions in the Coronary Arterial Wall



Potential Mechanisms of Aldosterone-Induced Vascular Inflammation and Injury

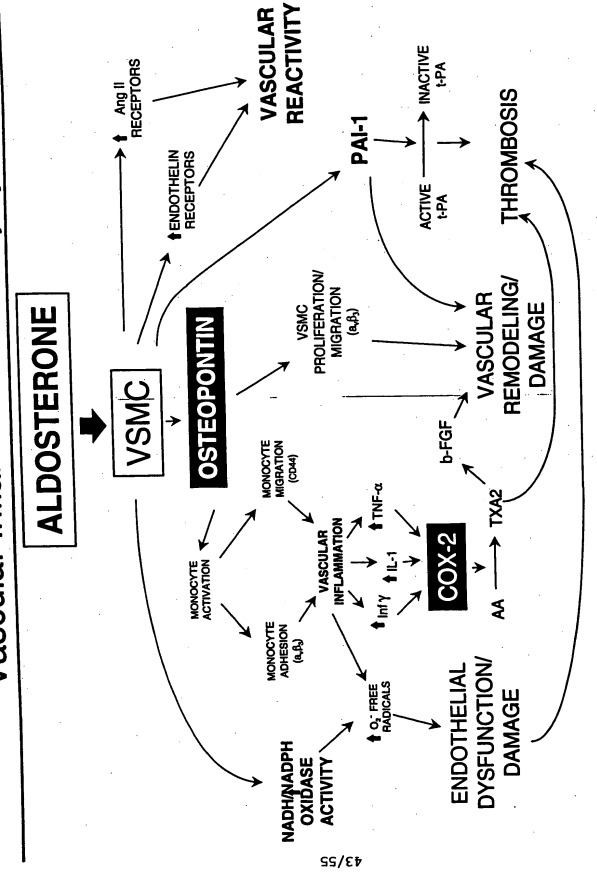
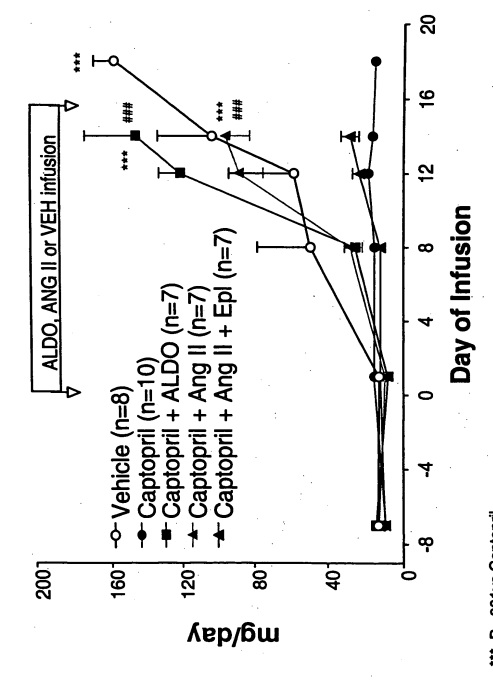


FIGURE 34

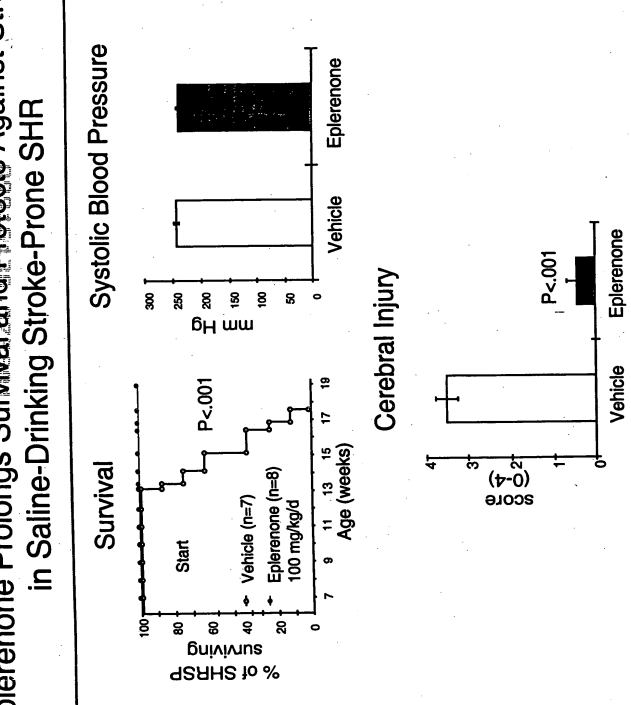


*** P<.001vs Captopril ### P<.001 vs Captopril+Ang II+Epl

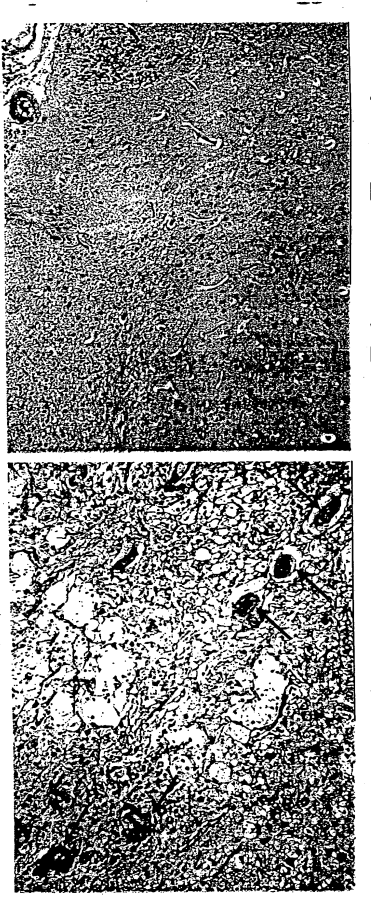
Histopathologic Scores for Renal Injury in Saline-Drinking Stroke-Prone SHR

	Vehicle	Capt	Capt	Capt And II	Capt+Ang II+ Folerenone
	(n=8)	(n=10)	(n=7)	(n=7)	(n=7)
Renal arteriopathy (lesions/100 glom.)	18±3**	0+0	15±1**	16±2**	3.6±1**,#
Glomerular damage (lesions/100 glom.)	24±3**	0+0	26±1**	15±3**	3.2±1**, #

* P<.001 vs Captopril ## P<.001 vs Captopril & Ang II



Eplerenone Protects Against Cerebral Injury in Saline-Drinking Stroke-Prone SHR

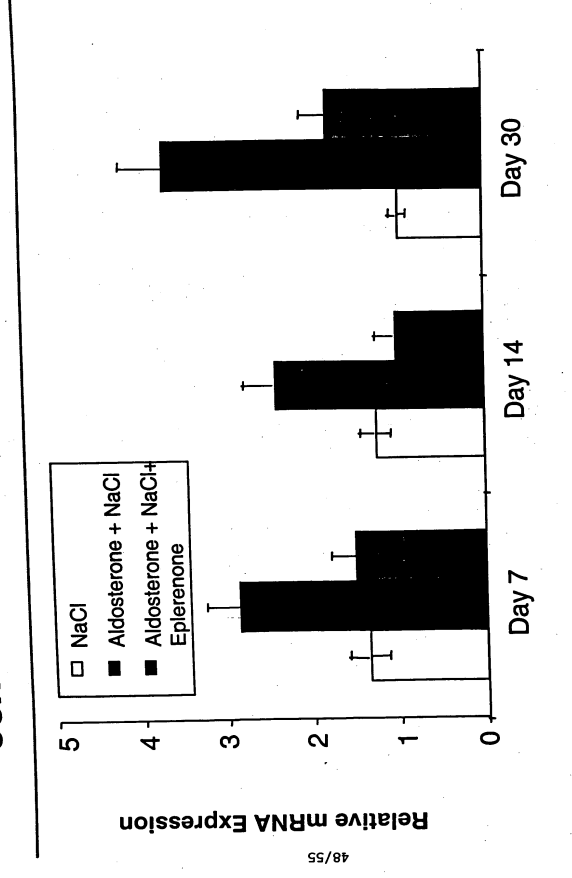


Eplerenone-Treated SHRSP

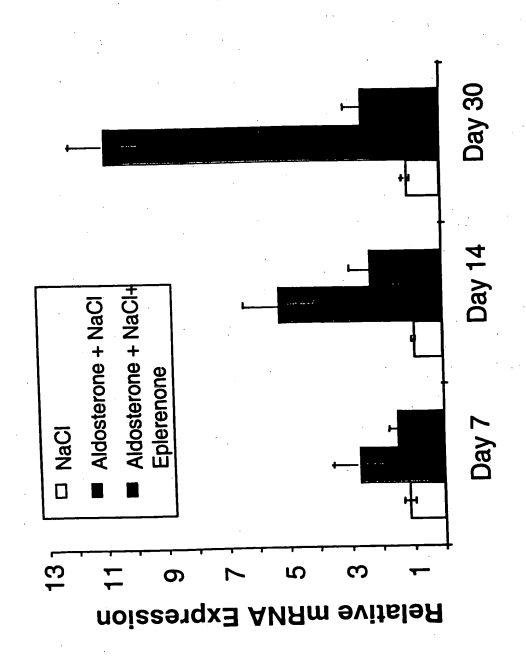
Vehicle-Treated

SHRSP

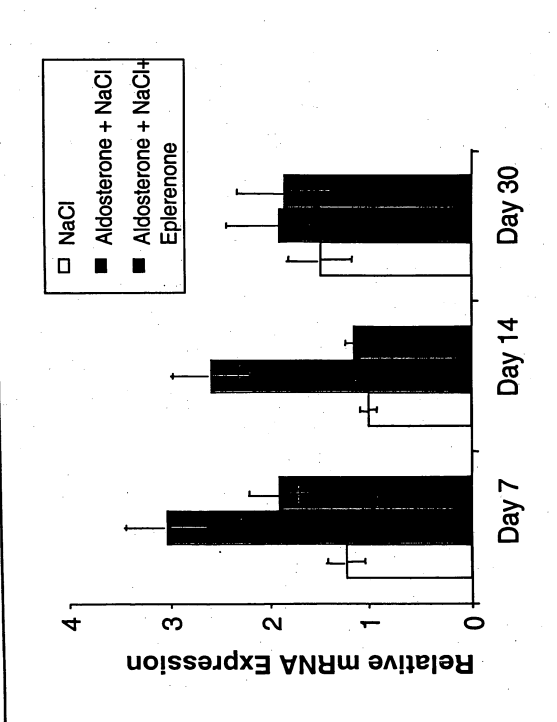
COX-2 in Aldosterone-Salt Hypertensive Rats Time-Course Expr ssion of Myocardial



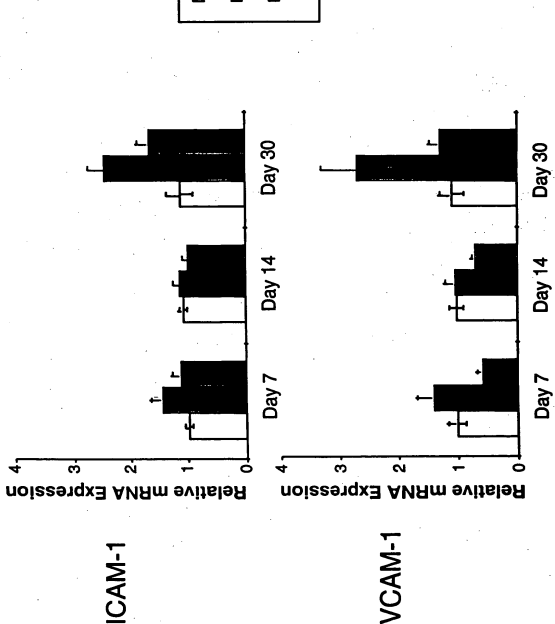
Time-Course Expression of Myocardial Osteopontin in Aldosterone-Salt Hypertensive Rats



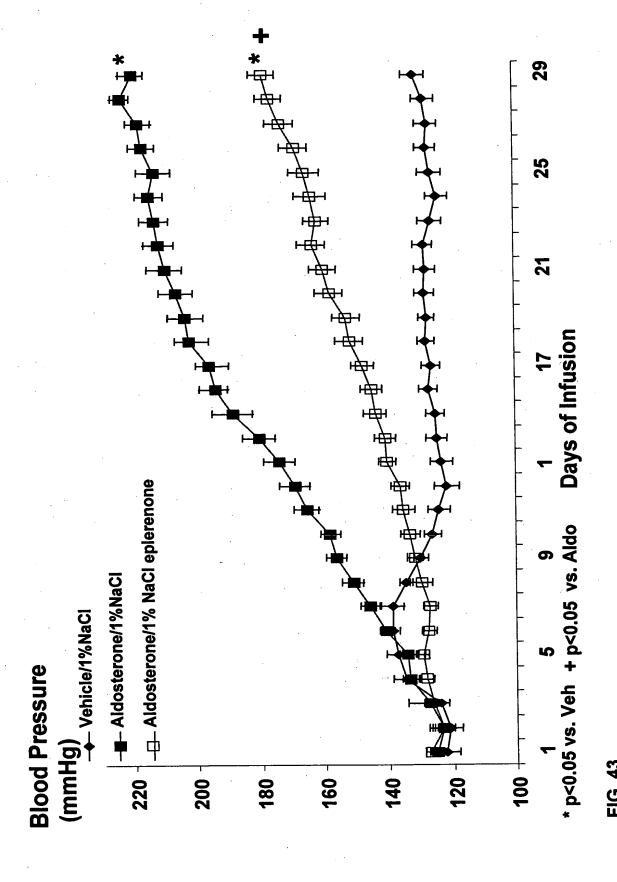
Time-Cours Expr ssion of Myocardial MCP-1 in Aldosterone-Salt Hypertensive Rats

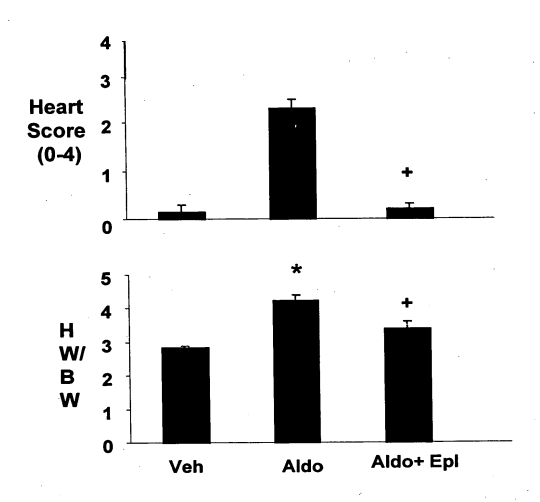






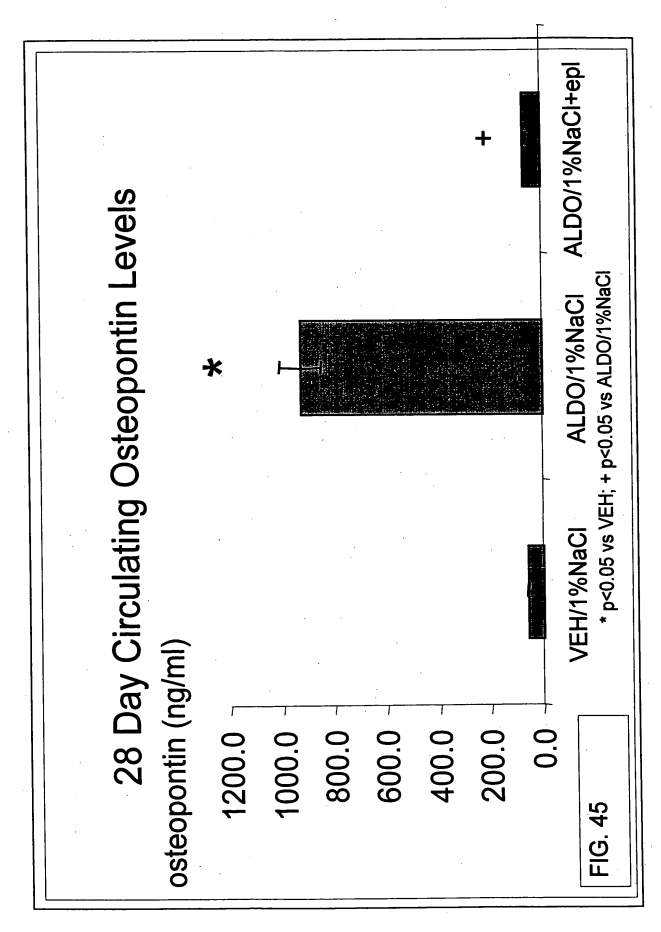
Eplerenone Reduces Systolic Blood Pressure





+ p<0.05 vs. Aldo * p<0.05 vs. Veh

FIG 44



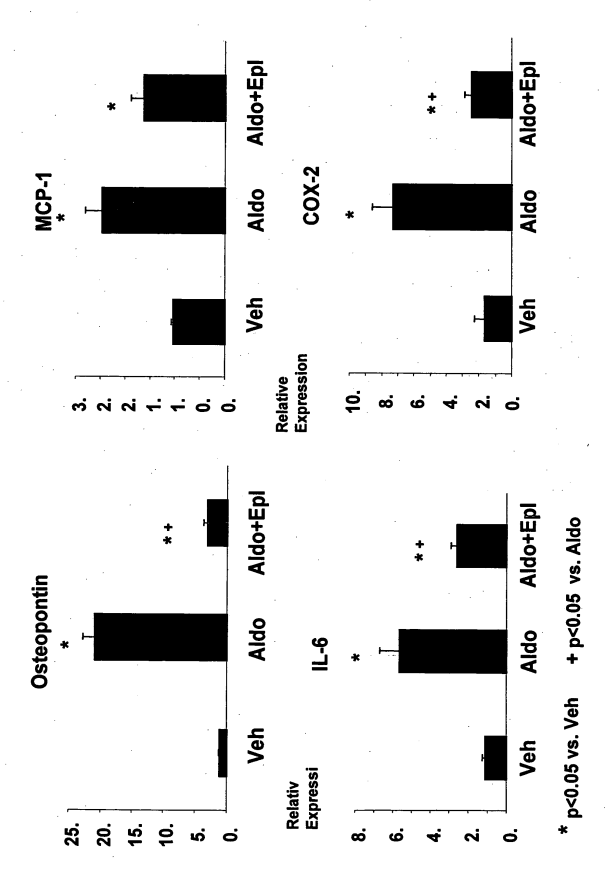


FIG. 46